EAST AFRICAN AGRICULTURAL JOURNAL

CUMULATIVE INDEX

VOLUMES

21-25

N.B.—The bold figure in each numerical reference is the volume number





AUTHOR INDEX

Abraham, M. F.					24.139	Elmer, J. L					21.230
Allfree, T. E.						Emilia, J. L				00 140	
				* *	21.167	Epstein, H			21.83,	22.149	23.42
Anderson, J.					22.177	Evans, A. C.				22.24	. 22.27
Ayre-Smith, R. A.			22.3	, 23.149	25.73	Evans, H. R			22.122,	24.79	24.184
				,	,	Evans, J. O					22.224
						Lvans, J. O					24.224
Barrett, M. A.					22.104	~					
Bellinge, W. H. S.					24.237	Fairclough, R.					23.186
Bellis, E.					23.234	Fiennes, R. N. T.	W.				24.269
						Fish, G. R					21.152
Bennison, R. H.					24.79	Formast Cilmann	Б				
Bernacca, J. P.					23.254	Forrest, Gilmour,	E.				23.49
Bewg, W. P					21.169	Foster, R					21.6
Bigger, M					25.229	Fowden, L					22,207
		4 1 40	05.05	07.110	23.227						
Birch, W. R.				25.113,		Frank, P. J French, M. H.			21 10	01 171	22.00
Braithwaite, D. P.					22.88	French, M. H.					
Brook, T. R			21.69	, 24.184	24.192	Friend, M. T.					25.110
Brown, L. H.			21.07	, 24.101,	23 67	Fryer, G					25.267
						, . ,					
Brown, D. L.			• • • • • • • • • • • • • • • • • • • •		24.10	Candnan I C M			22.1	22 220	22 224
Brzostowski, H. W.					25.214	Gardner, J. C. M.					
Bock, K. R					22.97	Gibson, I. A. S.	21.96,	21.165,	21. 183,	22. 203,	24.47,
		2 40	22 226	24.17,		24.125					
	4	22.40,	23.230,	24.17,	24.200,	Gilmour, E. Forre	act				23.49
25.241						Classes I D	Jol				
Boothby, E. J. D.					21.81	Glasgow, J. P.					25.31
Bullock, J. A.					25.23	Glover, J				23. 267	, 24.33
					23.91	Glover, P. E. Gourlay, R. N. Graham, J. F.					25.18
Bumpus, E. D.						Gourlay P N					25 63
Burnett, G. F.					22.142	Contrary, K. IV.				25.2	2 25 2
						Granam, J. F.				25.2	3, 43.2
C 1 W E				21.52	00 100	Grassland Research	ch Sta	tion, Ki	tale, Kei	nya	24.223
Calton, W. E.				21.53,		Gregory, P Griffith, A. L. 21					23.34
Chamberlain, G. T.				21.103,	25.121	Griffith A I 21	203	21 255	22 147	22.167	22 175
OI TO BE					4, 25.25	Criffitha I E	1.200,	21.200,	<i>Mailet</i> 1,	22.170	25 207
						Griniuns, J. F.	* *			23.179,	23.201
Childs, A. H. B.				23.135,	23.280	Griffiths, J. F. Groome, J. S.			21. 130,	23. 179, 21. 189,	21.248
Childs, A. H. B. Clayton, E. S.				23. 135,	23. 280 5. 22. 32	Groome, J. S.			21. 130,	23. 179, 21. 189,	21.248
Childs, A. H. B. Clayton, E. S.				23. 135, 21. 110	23. 280 5. 22. 32						
Childs, A. H. B. Clayton, E. S. Cleasby, T. G.				23. 135, 21. 110	23. 280 5, 22. 32 23. 203	Hall, D. W.					22.106
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S.		• • • • • • • • • • • • • • • • • • • •		23. 135, 21. 110	23.280 6, 22.32 23.203 22.137	Hall, D. W Harker, K. W.				23. 109	22. 106 , 25. 63
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H.			21.220	23. 135, 21. 110	23.280 6, 22.32 23.203 22.137 24.244	Hall, D. W Harker, K. W. Harris, W. V				23. 109	22.106 , 25.63 23.161
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J			21.220	23. 135, 21. 110	23.280 5, 22.32 23.203 22.137 24.244 23.228	Hall, D. W Harker, K. W.				23.109 21.141,	22.106 , 25.63 23.161 21.210
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H.			21.220	23. 135, 21. 110	23.280 6, 22.32 23.203 22.137 24.244	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W.				23.109 21.141,	22.106 , 25.63 23.161 21.210
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J			21.220	23. 135, 21. 110	23.280 5, 22.32 23.203 22.137 24.244 23.228	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S.				23. 109 21. 141,	22.106 , 25.63 23.161 21.210 22.199
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J Curry, S. T.			21.220	23. 135, 21. 110 , 24. 57,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T	 			23. 109 21. 141,	22.106 , 25.63 23.161 21.210 22.199 22.88
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J Curry, S. T.			21.220	23. 135, 21. 110 , 24. 57,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R				23.109 21.141, 21.63,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J Curry, S. T.			21.220	23. 135, 21. 110 , 24. 57,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T	 			23.109 21.141, 21.63,	22.106 , 25.63 23.161 21.210 22.199 22.88
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J Curry, S. T. Dalling, Sir T. Darling, R. C. Max	well		21.220 25.80,	23.135, 21.110 , 24.57, 25.174,	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B	 r			23.109 21.141, 21.63,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J Curry, S. T. Dalling, Sir T. Darling, R. C. Max	well		21.220 25.80,	23.135, 21.110 , 24.57, 25.174,	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. Thesse, P. R Hopkins, B Horrell, C. R.	r			23.109 21.141, 21.63, 24.41,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J Curry, S. T. Dalling, Sir T. Darling, R. C. Max	well		21.220 25.80,	23.135, 21.110 , 24.57, 25.174,	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. Thesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G.	r			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C.		24. 103	21.220 25.80,	23.135, 21.110 , 24.57, 25.174, 	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. Thesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R.	ſ			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F.		24. 103	21. 220 25. 80, 24. 174	23.135, 21.116 24.57, 25.174,	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. Thesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G.	ſ			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete	well 24.57,	24. 103	21.220 25.80, 3, 24.174	23.135, 21.116 24.57, 25.174,	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. Thesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R.	ſ			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211,	24.57, rinary 23.224	24. 103 Servic 4, 25. 1	21.220 25.80, 25.80, 24.174	23.135, 21.110 , 24.57, 25.174, , 25.199	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W.	· · · · · · · · · · · · · · · · · · ·			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J.	24.57, rinary 23.224	24. 103 Servic 4, 25.1	21.220 25.80, 25.84, 24.174	23.135, 21.110 , 24.57, 25.174, , 25.199	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64 21.69	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H.	ر. د. د.			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J.	24.57, rinary 23.224	24. 103 Servic 4, 25.1	21.220 25.80, 25.84, 24.174	23.135, 21.110 , 24.57, 25.174, , 25.199	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64 21.69	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D.	r			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.79 24.67
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J.	24.57, rinary 23.224	24. 103 Servic 4, 25.1	21.220 25.80, 25.84, 24.174	23.135, 21.110 , 24.57, 25.174, , 25.199	23.280 5, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64 21.69	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H.	ر. د. د.			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.79 24.67 22.213
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S.	24.57, rinary 23.224	24. 103 Servic 4, 25. 1	21.220 25.80, 3, 24.174 ess, Keny 53	23.135, 21.110 , 24.57, 25.174, , 25.199 ya 21.20	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L.	r			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.79 24.67
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E.	24.57, rinary 23.224	24. 103 Servic 4, 25. 1	21.220 25.80, 3, 24.174 ess, Keny 53	23.135, 21.110 , 24.57, 25.174, , 25.199 ya 21.20	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A	r			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.79 24.67 22.213 22.186
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268	24.57, rinary 23.224	24. 103 Servic 4, 25. 1	21.220 25.80, 3, 24.174 ess, Keny 53	23.135, 21.110 , 24.57, 25.174, , 25.199 21.141, 21.218,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183,	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L.	r			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.79 24.67 22.213
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268	24.57, rinary 23.224	24. 103 Servic 4, 25. 1	21.220 25.80, 3, 24.174 ess, Keny 53	23.135, 21.110 , 24.57, 25.174, , 25.199 21.141, 21.218,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183,	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M.	r			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.79 24.79 24.67 22.213 22.186 23.84
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W.	24.57, rinary 23.224	24. 103 Servic 4, 25. 1	21.220 25.80, 3, 24.174 ess, Keny 53 21.164, 21.225,	23.135, 21.110 21.110 25.174, 25.174, 21.141, 21.218, 23.195,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183,	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A	r			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 24.279 24.67 22.213 22.186 23.84 23.267
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2	24.57, rinary 23.224	24.103 Servic 4, 25.1	25.80,	23.135, 21.116 , 24.57, 25.174, , 25.199 ya 21.20 21.141, 21.218, 23.195,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236,	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M.	r			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.79 24.79 24.67 22.213 22.186 23.84
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W.	24.57, rinary 23.224	24.103 Servic 4, 25.1	21.220 25.80, 3, 24.174 ess, Keny 53 21.164, 21.225,	23.135, 21.116 , 24.57, 25.174, , 25.199 ya 21.20 21.141, 21.218, 23.195,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan	г			23.109 21.141, 21.63, 24.41, 24.148, 	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 24.279 24.67 22.213 22.186 23.84 23.267
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2	24.57, rinary 23.224	24.103 Servic 4, 25.1	25.80, 25.80, 21.164, 21.225, , 25.241	23.135, 21.116 , 24.57, 25.174, , 25.199 ya 21.20 21.141, 21.218, 23.195, 	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61 25.31	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan Kockum, S	г			23.109 21.141, 21.63, 24.41, 24.148, 	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.67 22.213 22.186 23.84 23.267 23.275
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2 Duff, A. D. S. Duffy, B. J.	well 24.57, rinary 23.224	24.103 Servic 4, 25.1	25.80, 25.80, 21.164, 21.225, , 25.241	23.135, 21.116 , 24.57, 25.174, , 25.199 ya 21.20 21.141, 21.218, 23.195, 	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61 25.31	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan Kockum, S Lake, P. W. G.	т			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.67 22.213 22.186 23.84 23.267 23.275
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2 Duff, A. D. S.	24.57, rinary 23.224	24.103 Servic 4, 25.1	25.80, 25.80, 21.164, 21.225, , 25.241	23.135, 21.116 , 24.57, 25.174, 24.21.218, 21.141, 21.218, 23.195, 21.3	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61 25.31	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan Kockum, S	г			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.67 22.213 22.186 23.84 23.267 23.275 24.12 22.133
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2 Duff, A. D. S. Duffy, B. J.	well 24.57, rinary 23.224	24.103 Servic 4, 25.1	25.80, 25.80, 21.164, 21.225, , 25.241	23.135, 21.116 , 24.57, 25.174, , 25.199 ya 21.20 21.141, 21.218, 23.195, 	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61 25.31	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan Kockum, S Lake, P. W. G. Lampkin, G. H. Lea, J. D	т			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.67 22.213 22.186 23.84 23.267 23.275 24.12 22.133 25.220
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2 Duff, A. D. S. Duffy, B. J. Duthie, D. W.	24.57, rinary 23.224	24.103 Servic 4, 25.1	25.80,	23.135, 21.116 , 24.57, 25.174, 21.218, 21.218, 23.195, 21.33, , 24.33,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61 25.31 24.106	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan Kockum, S Lake, P. W. G. Lampkin, G. H. Lea, J. D	M.			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.179 24.67 22.213 22.186 23.84 23.267 23.275 24.12 22.133
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2 Duff, A. D. S. Duffy, B. J. Duthie, D. W.	24.57, rinary 23.224	24.103 Servic 4, 25.1	25.80,	23.135, 21.116 , 24.57, 25.174, , 25.199 ya 21.20 21.141, 21.218, 23.195, 	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61 25.31 24.106	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan Kockum, S Lake, P. W. G. Lampkin, G. H. Lea, J. D Ledger, H. P.	M.			23.109 21.141, 21.63, 24.41, 24.148,	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.79 24.79 22.213 22.186 23.84 23.267 23.275 24.12 22.133 25.220 24.106
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2 Duff, A. D. S. Duffy, B. J. Duthie, D. W. East Africa Milk R 23.206	24.57, rinary 23.224	24.103 Servic 4, 25.1	21.220 25.80, 3, 24.174 21.164, 21.225, , 25.241 23.6	23.135, 21.116 , 24.57, 25.174, 21.218, 21.218, 23.195, 21.33, 24.33,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 ,25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61 25.31 24.106 22.107,	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan Kockum, S Lake, P. W. G. Lampkin, G. H. Lea, J. D Ledger, H. P. Ledger, Margaret	м. А.			23.109 21.141, 21.63, 24.41, 24.148, 	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 24.279 24.67 22.213 22.186 23.267 23.275 24.12 22.132 22.132 22.132 24.12
Childs, A. H. B. Clayton, E. S. Cleasby, T. G. Clinton, P. K. S. Coaker, T. H. Collings-Wells, L. J. Curry, S. T. Dalling, Sir T. Darling, R. C. Max Davidson, B. R. Davies, J. C. Dent, A. F. Department of Vete 22.127, 23.211, De Vink, H. H. J. Diekmahns, E. C. Disney, H. J. de S. Dixon, G. E. 24.15, 24.268 Dougall, H. W. 23.285, 24.17, 2 Duff, A. D. S. Duffy, B. J. Duthie, D. W. East Africa Milk R 23.206	24.57, rinary 23.224	24.103 Servic 4, 25.1	25.80,	23.135, 21.116 , 24.57, 25.174, 21.218, 21.218, 23.195, 21.33, 24.33,	23.280 6, 22.32 23.203 22.137 24.244 23.228 24.128 25.235 21.112 24.121 , 25.225 24.106 7, 22.64 21.69 22.197 21.210 22.183, 23.236, 2, 21.61 25.31 24.106	Hall, D. W Harker, K. W. Harris, W. V Haylock, J. W. Hemingway, J. S. Hemsted, W. R. T. Hesse, P. R Hopkins, B Horrell, C. R. Hutchinson, H. G. Ingram, W. R. Ivens, G. W. Jackson, T. H. Jameson, J. D. Jennings, D. L. Jones, P. A Jordan, S. M. Kenworthy, Joan Kockum, S Lake, P. W. G. Lampkin, G. H. Lea, J. D Ledger, H. P.	M.			23.109 21.141, 21.63, 24.41, 24.148, 	22.106 , 25.63 23.161 21.210 22.199 22.88 23.104 25.255 24.133 24.279 25.184 24.79 24.79 22.213 22.186 23.84 23.267 23.275 24.12 22.133 25.220 24.106

Le Roux, J. G.					22.142	Smith, F. G. Smith, R. G Someren, G. R. Cu					23.119
Leutenegger, F.					22.81	Smith, R. G					21.230
Lionnet, J. F. G.					24.254	Someren G R Cu	nningh	ım van			23.29
					24.26	Someren, V. D. van	24 257	25 42	25.66	25.169	
Lloyd, J. H						Somerch, V. D. van	2-8.237	, 200 1209	20.00,	M 21103,	22 34
Long, R. P.					22.3	Soper, J. R. P.		* *			22 100
Lowe, Rosemary, F	1.				21.45	Strang, R. M. Strange, R					23.100
Luckham, M. E.					25. 97	Strange, R		24. 92, 2	24.171,	24.203,	25.251
Macfarlane, J. S.					24.148	Talbot, F. H.					22.118
McKinlay, K. S.					0, 25.28	Tanner, R. E. S.			21.12	0. 24.37	. 24.70
					23. 273	Tapley, R. G.	• •			20, 24.37	23.82
Maeda, N'Kella						Thomson W. E. E.					23 186
Maitai, W. H.					23.290	Thomson, W. E. F.	1 (1 0	1161 3	1 210	22 102	23.100
Malherbe, Yvonne					21. 20		1.61, 2	1.104, 2	1.210,	22. 183, 1	23.228,
Mesmer, E. T.					, 23.199	24. 15, 24. 268					
Michelmore, A. P.	G.				21.65	Tidbury, G. E.					21.53
Millbank, J. W.					22.73	Trapnell, C. G.					25.207
Milne, A. H					21.2	Trought, T. E. T.					21.28
Milne, A. H Morgans, J. F. C.					25.91	Trump, E. C.					25.18
Worgans, J. F. C.				**	23.71	Tump, E. C.					22.35
						Turner, D. J.					44.33
Newell, B. S			22. 118,	23.113,	23.127						
Nichol, D. A.					25.53	Vail, J. W					23.100
Nitrate Corporation	n of	Chile.	Ltd		22.182	Vail, J. W Van Rensburg, H. J		21.169	, 22. 14,	, 23. 190	, 24.64
					23.273	Van Someren, G. R	. Cunn	ingham	1		23.29
IN Kella Macda		* *			23.213	Van Someren, V. D	. 2	4.257.	25.42.	25,66. 2	5.169
						25. 245	_	,,			,
Ofield, R. J.					25. 220	Vink, H. H. J. de					21.69
B B I					22 167	Visser, S. A		< >		* *	25.86
Parsons, D. J.					23.167						
Passmore, R. G.					25. 220	Wain, R. L.					23.22
TO A XX7											
Peers, A. W.				23.22	8, 25.23						
,				21.22.	, 22.115	Walker, G. F.					21.53
Pelley, R. Le				21.22.	, 22.115	Walker, G. F. Walker, G. W.					21.53 21.2
Pelley, R. Le Pereira, H. C.		22.	57, 22.188	21. 22, 3, 23. 246	, 22. 115 6, 25. 59	Walker, G. F. Walker, G. W. Walker, P. T.	• •			23.74.	21.53 21.2 25.165
Pelley, R. Le Pereira, H. C. Petrides, G. A.		22.:	57, 22. 188	21. 22, 23. 246 23. 26	, 22. 115 6, 25. 59 5, 25. 50	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B.	• • • • • • • • • • • • • • • • • • • •			23.74, 21.25	21.53 21.2 25.165 , 21.42
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K.		22.:	57, 22. 188	21. 22, 23. 246 23. 265	, 22. 115 6, 25. 59 5, 25. 50 23. 25	Walker, G. F. Walker, G. W.	• • • • • • • • • • • • • • • • • • • •			23.74.	21.53 21.2 25.165 , 21.42
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G.		22.:	57, 22. 188	21. 22, 23. 246, 23. 265, 25. 47,	, 22. 115 6, 25. 59 5, 25. 50 23. 25 , 25. 266	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B.	• •			23.74, 21.25 21.25	21.53 21.2 25.165 , 21.42 , 21.42
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G.		22.:	57, 22. 188	21. 22, 23. 246, 23. 265, 25. 47,	, 22. 115 6, 25. 59 5, 25. 50 23. 25 , 25. 266	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	23.74, 21.25 21.25	21.53 21.2 25.165 , 21.42 , 21.42 22.186
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G.		22.:	57, 22. 188	21. 22, 23. 246, 23. 265, 25. 47,	, 22. 115 6, 25. 59 5, 25. 50 23. 25 , 25. 266	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S.	• • •			23.74, 21.25 21.25	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G.		22.:	57, 22. 188	21. 22, 23. 246, 23. 265, 25. 47,	, 22. 115 6, 25. 59 5, 25. 50 23. 25 , 25. 266	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G.				23.74, 21.25 21.25	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var		22.:	57, 22. 188	21.22, 3, 23.246 23.26; 25.47, 4, 23.190	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings				23.74, 21.25 21.25 23.74,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var		22.:	57, 22. 188	21.22, 3, 23.246 23.26; 25.47, 4, 23.190	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G. Wells, L. J. Collings Whalley, P. E. S.				23.74, 21.25 21.25 23.74,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var		22.:	57, 22. 188	21.22, 3, 23.246 23.26; 25.47, 4, 23.190	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G. Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M.				23.74, 21.25 21.25 23.74, 23.110	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 22.46
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A.		21.69 22.130	57, 22.188 169, 22.14 22.142, 22.76, 0, 24.240,	21.22, 3, 23.246 23.266 25.47, 4, 23.190 23.130, 24.184, 25.131,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G. Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G.				23.74, 21.25 21.25 23.74, 23.110 25.202,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 22.46
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G.		21.69 22.130	169, 22.142, 22.76, 0, 24.240,	21.22, 23.246 23.266 25.47, 4, 23.190 23.130, 24.184, 25.131,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G. Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M.		2	 25.106,	23.74, 21.25 21.25 23.74, 23.110 25.202,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 22.46 25.271 22.92
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D.		21.69 22.130	169, 22.142, 22.76, 0, 24.240,	21.22, 23.24(23.26) 25.47, 4, 23.190, 23.130, 24.184, 25.131,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254 23.172	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G. Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G.		2	 25.106,	23.74, 21.25 21.25 23.74, 23.110 25.202,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 22.46 25.271 22.92
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D.		21.69 22.130	169, 22.142, 22.76, 0, 24.240,	21.22, 8, 23.240 23.260 25.47, 4, 23.190, 23.130, 24.184, 25.131,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 , 23.199 24.192 25.132 23.254 23.254 23.254	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G. Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J.		2	 25.106,	23.74, 21.25 21.25 23.74, 23.110 25.202,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 22.46 25.271 22.92
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M.		21.69 22.130	169, 22.142, 22.76, 0, 24.240,	21.22, 8, 23.240 23.260 25.47, 4, 23.190, 23.130, 24.184, 25.131,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 , 23.199 24.192 25.132 23.254 23.254 23.254	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259	 	24.111	25. 106, 24. 274	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 22.46 25.271 22.92 25.66,
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A.		21.69 22.130	169, 22.142, 22.76, 0, 24.240, 21.159,	21.22, 8, 23.246 23.266 25.47, 4, 23.190, 23.130, 24.184, 25.131, 	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 , 23.199 24.192 25.132 23.254 23.172 23.262 21.163	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J	 	24.111	25. 106,	23.74, 21.25 21.25 23.74, 23.110 25.202,	21.53 21.2 25.165 , 21.42 , 21.42 25.86 24.197 23.228 , 24.16 25.271 22.92 25.66, 24.53
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G		21.69 22.130	169, 22.142, 22.76, 0, 24.240,	21.22, 23.24(23.26) 25.47, 4, 23.19(23.130, 24.184, 25.131, 21.161,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 , 23.199 24.192 25.132 23.254 23.254 23.254 23.262 21.163 23.193	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J Williams, F	 	24.111	25.106,	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 24.197 23.228 , 24.16 22.46 25.271 22.92 25.66, 24.53 , 24.61
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G. Roux, J. G. Le		21.69 22.130	169, 22.14 22.142, 22.76, 0, 24.240,	21.22, 8, 23.246 23.26; 25.47, 4, 23.190, 23.130, 24.184, 25.131, 	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G. Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J. Williams, F. Williams, R.	 	24.111	25. 106, 24. 274	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 24.197 23.228 , 24.16 22.46 25.271 22.92 25.66, 24.53 , 24.61 25.18
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G		21.69 22.130	169, 22.142, 22.142, 22.76, 0, 24.240,	21.22, 8, 23.246 23.26; 25.47, 4, 23.190, 23.130, 24.184, 25.131, 	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 , 23.199 24.192 25.132 23.254 23.254 23.254 23.262 21.163 23.193	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J Williams, F Williams, R Wilson, F	 	24.111	25. 106, 24. 274	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 24.197 23.228 , 24.16 22.46 25.271 22.92 25.66, 24.53 , 24.61 25.18
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G. Roux, J. G. Le Russell, E. W.		21.69 22.130	169, 22.14 22.142, 22.76, 0, 24.240,	21.22, 8, 23.246 23.26; 25.47, 4, 23.190, 23.130, 24.184, 25.131,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 , 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J. Williams, F Williams, R Wilson, F Wilson, L. R	3- 	24.111	25.106, 	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 24.197 23.228 , 24.16 22.46 25.271 22.92 25.66, 24.53 , 24.61 25.18
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G. Roux, J. G. Le		21.69 22.130	169, 22.14 22.142, 22.76, 0, 24.240,	21.22, 8, 23.246 23.26; 25.47, 4, 23.190, 23.130, 24.184, 25.131,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 , 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J. Williams, F Williams, R Wilson, F Wilson, L. R Wilson, P. N	3- 	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	 	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 24.197 23.228 , 24.16 22.46 25.271 22.92 25.66, 24.53 , 24.61
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G Roux, J. G. Le Russell, E. W. Salmond, K. F.		21.69 22.130	169, 22.142, 22.76, 0, 24.240,	21.22, 8, 23.246 23.26: 25.47, 4, 23.190, 24.184, 25.131, 21.161,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J. Williams, F Williams, R Wilson, F Wilson, L. R Wilson, P. N	5-	24.111	 	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 24.197 23.228 , 24.16 22.46 25.271 22.92 25.66, 24.53 , 24.61 25.18 23.38 22.24 23.138
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. B. D. Robinson, J. B. D. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G. Roux, J. G. Le Russell, E. W. Salmond, K. F. Sapiro, M. L		21.69 22.130	169, 22.142, 22.76, 0, 24.240,	21.22, 8, 23.246 23.26: 25.47, 4, 23.190, 24.184, 25.131, 21.161,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J. Williams, F Williams, R Wilson, F Wilson, L. R Wilson, P. N Wolfe, Miriam	 	24.111	25.106, , 24.274	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 25.271 22.92 25.66, 24.53 , 24.61 25.18 23.38 22.24 23.138 22.207
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, A. G. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G. Roux, J. G. Le Russell, E. W. Salmond, K. F. Sapiro, M. L Savile, A. H		21. 21.69 22.130	169, 22.142, 22.142, 22.145, 24.240,	21.22, 23.24(23.26; 25.47, 4, 23.19(24.184, 25.131, 21.161, 228, 24.1	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J Williams, F Williams, F Wilson, F. N Wilson, P. N Wolfe, Miriam Wood, G. H. S.		24.111	25.106, , 24.274	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 25.271 22.92 25.66, 24.53 , 24.61 25.18 23.38 22.24 23.138 22.207 21.34
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, A. G. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G. Roux, J. G. Le Russell, E. W. Salmond, K. F. Sapiro, M. L Savile, A. H Schoenmaekers, J.		21. 21.69 22.130	169, 22.142, 22.142, 22.145, 24.240,	21.22, 8, 23.24(23.26) 25.47, 4, 23.19(24.184, 25.131, 21.161, 228, 24.1	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1 21.148 25.126 1, 24.79 25.25	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J Williams, F Williams, F Wilson, F. N Wilson, P. N Wolfe, Miriam Wood, G. H. S. Wooldridge, R. L.		24.111	25. 106, , 24. 274	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 25.271 22.92 25.66, 24.53 , 24.61 25.18 23.38 22.24 23.138 22.24 23.138 22.24 24.237
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G Roux, J. G. Le Russell, E. W. Salmond, K. F. Sapiro, M. L Savile, A. H Schoenmaekers, J. Scott, G. R		21.69 22.130	169, 22.14 22.142, 22.76, 0, 24.240,	21.22, 8, 23.246 23.26. 25.47, 4, 23.190, 23.130, 24.184, 25.131, 21.161, 	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 , 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1 21.148 25.126 1, 24.79 25.25 22.168	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J Williams, F Williams, F Wilson, F. N Wilson, P. N Wolfe, Miriam Wood, G. H. S.		24.111	25. 106, , 24. 274	23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 25.271 22.92 25.66, 24.53 , 24.61 25.18 23.38 22.24 23.138 22.207 21.34
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, A. G. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G Roux, J. G. Le Russell, E. W. Salmond, K. F. Sapiro, M. L Savile, A. H Schoenmaekers, J. Scott, G. R Sheffield, F. M. L.		21.69 22.130	169, 22.14 22.142, 22.76, 0, 24.240, 21.159, 23.2	21.22, 8, 23.246 23.266 25.47, 4, 23.196, 23.130, 24.184, 25.131, 21.161,	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1 21.148 25.126 1, 24.79 25.25 22.168 0, 25.16	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J Williams, F Williams, F Wilson, F Wilson, F Wilson, P. N Wolfe, Miriam Wood, G. H. S. Wooldridge, R. L. Wright, W. A.	3-	24.1111		23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 25.271 22.92 25.66, 24.53 , 24.61 25.18 23.38 22.24 23.138 22.24 23.138 22.24 24.237
Pelley, R. Le Pereira, H. C. Petrides, G. A. Pfeiffer, R. K. Poultney, R. G. Rapley, R. E Rensburg, H. J. var Robinson, J. Robinson, J. B. D. Robinson, R. A. Robertson, A. G. Robertson, I. A. D. Rocco, D. M. Rogerson, A. Ross, J. G Roux, J. G. Le Russell, E. W. Salmond, K. F. Sapiro, M. L Savile, A. H Schoenmaekers, J. Scott, G. R		21.69 22.130	169, 22.14 22.142, 22.76, 0, 24.240, 21.159, 23.2	21.22, 8, 23.246 23.26. 25.47, 4, 23.190, 23.130, 24.184, 25.131, 21.161, 	22.115 6, 25.59 5, 25.50 23.25 , 25.266 21.210 0, 24.64 23.199 24.192 25.132 23.254 23.172 23.262 21.163 23.193 22.142 23.1 21.148 25.126 1, 24.79 25.25 22.168 0, 25.16	Walker, G. F. Walker, G. W. Walker, P. T. Wallace, G. B. Wallace, Maud M. Wallis, A. N. Wasawo, D. P. S. Watkins, G Wells, L. J. Collings Whalley, P. E. S. Wheatley, Susan M. Wheeler, J. F. G. Whitehead, A. G. Whitehead, P. J. 25.169, 25.259 Wiley, A. J Williams, F Williams, F Wilson, F. N Wilson, P. N Wolfe, Miriam Wood, G. H. S. Wooldridge, R. L.	3-	24.1111		23.74, 21.25 21.25 23.74, 23.110 25.202, 4, 25.42,	21.53 21.2 25.165 , 21.42 , 21.42 22.186 25.86 24.197 23.228 , 24.16 25.271 22.92 25.66, 24.53 , 24.61 25.18 23.38 22.24 23.138 22.24 23.138 22.24 24.237

SUBJECT INDEX

Acacia seyal Del., The effect of Ring Barking and 2, 4, 5–T applied as a bark paint on	23.89	Borer Beetle, Laboratory observations on the Effects of Insecticides on the White	
Acaracides, Toxicities of various, to mites		Coffee	21.6
of the Tetranychus complex in East Africa	25. 28	Boron Deficiency in Sisal (Agave sisalana,	22 107
Acid Fibre content of Lucerne in relation to its conventional Crude Fibre content at		Perrine)	22.197
different stages of maturity	25.78	Breeding and Growth of Tilapia in Marine Fish Ponds on Zanzibar Island, A Pre-	
African Cultivator	22.34	liminary Note on	22.118
African Farming, The development of	23.38	Breeding Diseases of Cattle, Notes on	
Agricultural Research in the Sudan Gezira	21.112	Animal Diseases	23.211
Agriculture, Subsistence, on the Tanganyika		Brewers Grains, Nutritive values of Locally	
Coast	24.70	prepared Pollards and Dried	21.161
Aircraft in Central and East Africa, Locust	2426	Browse Plants of Kenya	23.236
Control by	24. 26	Browsing and Reproductive Behaviour of the East African Dwarf Goat, Studies of	
Aluminium Phosphide for bulk Grain Fumigation in Uganda	24.103	the Last Affican Dwan Goat, Studies of	23.138
Aluminium Silo in Tropical conditions,	24.103	Bush Clearing Experiments in the South	200120
Storage of Maize in a Prefabricated	25.225	Nyanza District of Kenya	25.31
Ambrosia Beetle attack on logs, The	201220	Bush Clearing, Note on Mechanical	25.18
control of	24.128	Butterfat Figures of the East Africa Milk	
Ammonia and Nitrate contents of a Tropical		Recording Scheme, The Reliability of	22.104
Red Loam as influenced by Manuring and			
Mulching during a period of one year,	22.81		
Changes in Animal Feeding Stuffs, Crude Fibre: Its	22.01	Camber Bed Cultivation of Ground Water	
Determination and its place in the		(Vlei) Soils: I. Experimental Crop Yields	24.184
Analysis of	21.225	Camber Bed Cultivation of Ground Water	24.101
Ankole/Aberdeen Angus three quarter		(Vlei) Soils:	
crossed Bull bred at Whipsnade. The		II. Modification of the System	24.192
Conformation and characteristics of	24.269	Camphor Forests, East African, of Mount	04.100
Antibiotics as Dietary Supplements for	23.273	Kenya	24.139
Poultry Arsenic Poisoning in Fowls, Malicious	21.20	Cashew in Tanganyika, Selenothrips	
Arthropods associated with stored Ground-	21.20	rubrocinctus (Giard) and the Floral Biology of	25,229
nuts in Nyasaland	21.148	Cashew Nuts, Some Observations on the	
		Germination and Grading of	22.35
		Cashew Trees in Tanganyika, Sudden Death	
Bacon Pigs, The Management of	23.149	Disease of	21.42
Banana Weevil and its Control	23.110	Cassava Breeding for Virus Resistance,	22.213
Bark Diseases of Coffee, The	21.25	Further Studies in Cassavas in Tanga Province, Tanganyika,	22.213
Barley, Maize and Oat Straws, Feeding Values of Local	21.159	Trials with Virus Resistant	23.135
Basket-Trap River Fishery in Kenya Colony,	21.139	Cattle of East Africa, The Zebu	21.83
A study of a small	24.257	Cattle, Spray Race Fluid, The Exhaustion	
Bean Pests in Uganda, A note on the Con-		of	22.88
trol of	24.174	Cattle, The Importance of Water in the	21 171
Bee Botany in East Africa	23.119	Management of	21. 171 22. 113
Bees, Carpenter (Xylocopa spp.) The use of	2416		44,113
Dieldrin for Control of	24.16 25.53	Cattle, Variations in Liveweight of, on Farm and Ranch in Tanganyika	24.279
Bena Wattle Scheme	23.33	Cereal Crops, Notes on Kenya Agriculture I	23.228
attributed to the leaves of the Shrub	25.63	Cereal Varieties—1955, Release of New	21.164
Biological Control of Agricultural Pests in		Cereal Varieties—1956, Release of New	21.218
the Seychelles, A Review of	24.254	Cereal Varieties—1957, Release of New	22.183
Black Wattle in Kenya, Some Pests of	21.230	Cereal Varieties—1958, Release of New	24.15
Black Wheat beetle (Heteronychus spp.) in	25.22	Cereal Varieties—1959, Release of New	24. 268
Kenya, Seed dressing against	25.23	Chemical Factors limiting Growth of Phyto- plankton in Lake Victoria	21.152
Bloat, An experiment on the Control of	24.237	plankton in Lake victoria	#1.1JL

Chlorophora excelsa (Mvule) in Uganda in		Dead Top in Kenya Pine Plantations	24.47
Relation to Soil root conditions, Re-		Deep Water Fishing off the North Kenya	24.61
generation of	21.34 21.22	Coast, A Preliminary Report on Dieback of Wattle—A Boron Deficiency	23.100
Citrus Bud Mite, The Climatic Limitations of Subterranean	21.22	Dieldrin, The Use of, for Control of	20.100
Clovers in Kenya	24.121	Carpenter Bees (<i>Xylocopa</i> spp.)	24.16
Clovers in Kenya	23.179	Digestible Crude Protein in Kenya Feeding	
Coffee, The Bark Diseases of	21.25	Stuffs, Average Estimates of	23.285
Coffee Berry Disease, Investigations on	22.97	Digitaria scalarum Seed, A note on	23.109
Coffee Research Station, Ruiru, Kenya, Irrigation Experiments at	22.186	Diseases of Animals, Infectious, Control of—I	25.174
Coffee, Seasonal Assessment of Water	22.100	Diseases of Animals, Infectious, Control	201111
Needs in the Irrigation of	22.188	of—II	25.235
Coffee Soil, The Influence of Fertilizers and		Dolphin Fish (Coryphaena hippurus) in East	
Manure on the pH Reaction of	22.76	African waters. Notes on the Biology of	22 112
Coffee thrips Resistant to D.D.T. A possible	22.02	the Dorade or	23.113
case of	23.82	Dosage Distributions upon Hand Sprayed Cotton	25.193
Deposits. The Persistence of Insecticide		Dry-Wood Termites, More about	23.161
Deposits applied to the Bark of	23.130		
Coleoptera associated with Stored Products			
in Uganda	25.199	Editorials—	
Comparable Values of Fodder Plants in Tanganyika	22.14	Agricultural Journal of British East	
Composition, Chemical, of the Grasses of	22.17	Africa Vol. I, 1908, The	21.139
Kenya—I	24.17	Contribution of V. A. Beckley to Agri-	22 115
Conformation and Characteristics of a three		cultural Science in East Africa Co-operation in Research	22.115 22.57
quarters Ankole/Aberdeen Angus crossed		Economics of Crop Production, The	21.1
Bull bred at Whipsnade	24. 269	Forest Entomology in East Africa	22.1
Copra in the Tanga Province of Tanganyika, Production of Kiln Dried	23.280	Retirement of Dr. D. W. Duthie. Editor	
Cotton, Hand Sprayed, Dosage distri-	23.200	1945–1959	25.1
butions upon	25.193	Sulphur and Food Production	21.63
Cotton Pest Control in East Province,		Technical Liaison in Forestry	21.203
Tanganyika	22.20	Uganda, Preliminary	21.28
Crassostraea cucullata (Born) The Artificial Culture of the Edible East African Oyster	25.245	Effects of Depth of Planting Exotic Pines	
Crops, Subsistence, Protein Content of, in	20.275	at Muguga	22.175
Uganda	24.67	Egg Quality, Internal, the Effect of En-	24.10
Crude Fibre content at different stages of		vironment on Entomology, Montreal, Canada, 1956,	24.12
maturity. The acid-fibre content of	25.70	Tenth International Congress of	21.102
Lucerne in relation to its conventional Crude Fibre in Fodders and Concentrates,	25. 78	"Epivag", Notes on Animal Diseases—	21.102
On the Estimation of	23.195	XX. Breeding Diseases of Cattle, Part I	23.211
Crude Fibre: Its Determination and its place	20.175	Erosion Control, Gully Utilization and	23.190
in the Analysis of Animal Feeding Stuffs	21.225	Estate Management, Some Premises	21.01
Cultivation Equipment, Field Observations		aimed at Increased Efficiency in Estimating Live Weights in small Short-	21.81
on Trials of new N.I.A.E.	25.220	horn Zebu Cattle from Linear Body	
Cultivation system for Ground-water (Vlei) Soils	21.69	Measurements, A Method of	23.193
Soils	21.00	Equipment, Cultivation, Field Observa-	
		tions on Trials of new N.I.A.E.	25.220
Damping Off in Pine Seedlings, Trials of		Exhaustion of Cattle Spray Race Fluid	22.88
Fungicides for the Control of	21.96		
Damping Off in Pine Seedlings II. Field Trials, Trials for Fungicides for the		Farm Management Research and Advisory	
Control of	21.165	Wants	21.116
Damping Off in Pine Seedlings, Sowing		Farm Planning in the African Areas of	21.110
Density and	21.183	Kenya, Development and	23.67
Dams. The Nocturnal Reduction of Dis-	00.107	Fecundity of Tilapia Species, The	21.45
solved Oxygen in	23.127	Feeding Stuffs, The Major and Trace	
D.D.T. and Dieldrin for the Control of the Riverside Tsetse, Glossina palpalis		Element Composition of some East	21 102
fuscipes Newst	22.142	Feeding Trial with Sisal Waste	21.103 22.165
7		The state of the s	44.1UJ

Feeding Values of Local Barley, Maize and		Goat, Studies of the Browsing and Re-	
Oat Straws	21.159	productive Behaviour of the East African	23.138
Fertilizers applied to natural Grassland,		Grasses of Kenya, The Chemical Com-	23.130
Preliminary Investigations on the Effects		position of—I	24.17
of	25.47	Grasses of Kenya, The Chemical Com-	A-7.1
Fertilizers and Manure, The Influence of,		position of—II	25,241
on the pH reaction of a coffee soil	22.76	Grasses and Legumes under Grazing, Pre-	23,271
Fertilizers, Responses to, under Farming		liminary Trials of	24.92
conditions in the Southern Province of		Grasses, Ley, The Selection of in Kenya	24.206
Tanganyika	22.24	Grassland Trials at Tarime, Lake Province,	M-7.200
Fertilizers, The Influence of, on Pineapple		Tanganyika	24.64
Replant Areas	22.122	Grazing Trials at Makavete, Kenya, Lessons	21.01
Fertilizing in African Areas, Notes on		gained from	25.59
Kenya Agriculture II—Tabulated recom-		Groundnuts in Nyasaland, Arthropods	MO,07
mendations for Manuring and	23.234	associated with Stored	21.148
Fisheries, River, of Kenya Colony-I		Groundnut, Rosette-Resistant Variety	
Nyanza Province	24.274	Asirya mwitunde, A Study of	22.27
Fisheries, River, of Kenya—II The Lower		Groundnuts—	
Athi (Sabaki) River	25.259	A note on the Wilt of, due to Sclerotium	
Fishery, A study of a small Basket-Trap		rolfsii Sacc. in Tanganyika	22.137
river in Kenya Colony	24.257	Stored, Insect Damage observed in	22.106
Fishing, Deep Water, off the North Kenya		Ground Water (Vlei) Soils, Camber Bed	
Coast, A Preliminary Report on	24.61	Cultivation of—	
Fishing Methods, Indigenous River, in		I. Experimental Crop Yields	24.184
Kenya	24.111	Ground Water (Vlei) Soils, Camber Bed	
Flood Water in the Perkerra River Irrigation		Cultivation of—	
Scheme, Kenya, The limited Utility of	23.246	II. Modifications of the System	24.192
Flowering of Exotic Pasture Grasses in		Gully Utilisation and Erosion Control	23.190
Kenya, Observations on	24.142		
Fluorosis in Cattle in the Northern Province			
of Tanganyika	21.2		
Fodder Plants in Tanganyika, Comparative		Herbage Plants at Serere Experiment	
Values of	22.14	Station, Uganda 1954–1957.—I Grasses	24.41
Food Conversion in various Breeds of		Herbage Plants at Serere Experiment	
Poultry, The Rate of Growth and the		Station, Uganda 1954–1957.—II Legumes	24.133
Efficiency of	22.60	Herbicide Conference, The First East	
Food Properties of Flint and Dent Maize	24.251	African—	
Food Storage Problems in Uganda in Re-		I. A General Introduction and Review	
lation to Insect Pests	21.65	of the Proceedings	23.1
Forestry Course 1955, The Third	21.255	II. Summary of Papers and Discussion	23.6
Forestry Course 1956, The Fourth	22.167	III. Selectivity of Herbicides	23.22
Forests, East African Camphor of Mount		IV. General Aspects of Chemical Weed	
Kenya	24.139	Control in Tropical and Sub-Tropical	
Fowls, Malicious Arsenic Poisoning in	21.20	Countries	23.25
Fumigation, Aluminium Phosphide, for		V. The Weed Problem in East Africa	00.00
bulk grain in Uganda	24.103	with particular Reference to Cereals	23.29
Fungicides, Copper, Phytotoxic effects of,		VI. The Chesterfield Logarithmic Sprayer	23.34
on acid soils	24.125	High Altitude Lay Agronomy in Kenya—	25.25
Fungicides for the Control of Damping		I. Observations on Climate and Soil	25.35
Off in Pine Seedlings, Trials of	21.96	II. The Effects of Phosphates and	25 112
Fungicides for the Control of Damping Off		Nitrogen	25.113
in Pine Seedlings. II-Field Trials,		III. The Effects of Lime and Molybdenum,	
Trials of	21.165	and some Observations on the use of	25 150
Fungus Combs in Termite Mounds	23.104	Legumes	25.156
Game Elimination as a Tsetse Control			
Measure in Uganda	23.254	Indigenous Clovers of Kenya	22.40
Germination and Grading of Cashew Nuts,		Infectious Diseases of Animals, Control	
Some Observations on	22.35		25.174
Gestation Periods of Zebu Cattle under		of—I Infectious Diseases of Animals, Control	
Ranch conditions. Variations in	24. 148	of—II	25.235
Glossina palpalis fuscipes Newstead in the		Iheme Stock Farm, Iringa, Southern High-	
Nyando River Basin of Kenya, The		lands Province, Tanganyika	21.169
Effect of Insecticidal Spraying against	23.186	In Memoriam Alexander John Wiley	25.152

"Insack" Treatment of Maize with In-		Logs, The Control of Ambrosia Beetle	
secticide for Protection against Storage	24.244	attack on	24.128
Pests in Uganda	24.244	to its conventional Crude Fibre Content	
nuts	22.106	at different stages of Maturity	25.78
Insect Pests, Food Storage Problems in	21 (5	Lucerne, A comparison between Russian	24.203
Uganda in relation to Insecticidal Spraying against Glossina	21.65	Comfrey and	24.203
palpalis fuscipes Newstead in the Nyando		means of activated DNBP	23.262
River Basin of Kenya, The Effect of	23.186	Lucerne, Observations on the Growth of	24 171
Insecticide Deposits applied to the Bark of		non-irrigated Lucerne, The Effect of Potassium on the	24.171
Coffee Trees (Coffea arabica) I. D.D.T. Deposits, The Persistence of	23,130	Productivity of	25.266
Insecticides in Forestry and Agriculture,			
The Use of	23.74	Machinery Assignatural in East Africa	24.24
Insecticides in Tropical Soils. Part I. Preliminary Investigations. The Per-		Machinery, Agricultural in East Africa Magnesium Deficiency in East African Tea	24.24
sistence of	23.199	Bushes	25.25
Insecticides on the White Coffee Borer Beetle,	21.6	Main Rains in Kenya, The Reliability of the	23.267
Laboratory Observations on the Effects of Insects Associated with the Sweet Potato	21.6	Mangoes of the Kenya Coast Maize, An Experiment on Stem Borer	22.46
(Ipomea batatas) List of	23.290	Control on	21.220
Insects Attacking Maize on the Cob in Crib		Maize, and Oat Straws, Feeding Values of	** ***
Stores. Control of	23.275	Local Barley	21.159
Organizations	22.147	Yield of	22.199
Irrigation—		Maize, "Insack" Treatment of, with In-	
Experiments at the Coffee Research	22 106	secticides for Protection against Storage	24.244
Station, Ruiru, Kenya of Coffee, The Seasonal Assessment of	22. 186	Pests in Uganda Maize on the Cob in Crib Stores, Control of	24.244
Water needs in	22.188	Insects attacking	23.275
Tabada Diseasa Matasa Asimal Diseasa		Maize, Palatability of, under Storage in	24.57
Johne's Diseases Notes on Animal Diseases —XVII, Miscellaneous Diseases caused		Uganda	24.57
by Bacteria. Part II	23.224	East Africa, A Survey of the Use of	25.165
		Maize, Storage of, in a Prefabricated	
Land Tenure in Northern Sukumaland, Tanganyika, An Analysis of Present-		Aluminium Silo in Tropical Conditions Maize, The Effects of, in Pig Rations	25.225 24.106
day Trends in Two Parishes	21.120	Maize, The Food Properties of Flint and	24.100
Land Use. Grain Yields in the Kenya		Dent	24.251
Highlands Land Use Map of Kenya	22. 32 23. 265	Mastitis in Cattle. Notes on Animal Diseases XIX	22 127
Land Use map of Uganda	25.50	Mechanical Bush Clearing, Note on	22. 127 25. 18
Larvae of the Saturnidae (Lepidoptera),		Milk Recording Scheme, East African, The	
Notes on	22. 220 22. 130	Reliability of the Butterfat Figures	22.104
Legume Nodulation in Kenya. I. Ex-	22.130	Milk Records of Leading Cows, East Africa:—	
ploratory Field Experiments	23.91	December, 1954 to June, 1955	21.77
Legumes under Grazing, Preliminary Trials	24.92	June, 1955 to December, 1955	21.222
of Grasses and	24.92	December, 1955 to June, 1956	22. 107 22. 194
	24.206	Mite, The Citrus Bud	21.22
Tropical Leys, Temporary, The Effects of Four	27 251	Mites of the Tetranychus complex in East	
Management Treatments on Livestock productivity in the Intensive	25.251	Africa, Toxicities of various acaracides to Muninga (<i>Pterocarpus angolensis</i> D.C.) in	25.28
Farming Areas of Uganda, Problems of		the Western Province of Tanganyika—	
Increasing	23.167	I. Descriptions, Distributions and Silvi-	
Liveweight of Cattle on Farm and Ranch in Tanganyika, Variations in	24.279	cultural characters II. Growth and Form Statistics	21.130
Live Weights in small Shorthorn Zebu	27.217	III. Yields, Yield Control and Manage-	21.189
Cattle from Linear Body Measurements.	00 100	ment	21.248
A Method of Estimating Locust Control by Aircraft in Central and	23.193	Myule in Uganda in Relation to Soil-Root	
East Africa	24.26	Conditions, Regeneration of Chlorophora excelsa	21.34
			MI.OJT

Nematodes, Plant-Parasitic—Important	22.02	Perkerra River Irrigation Scheme, Kenya,	
Pathogens in Tropical Agriculture Nitrate and Ammonia Contents of a	22.92	The Limited Utility of Flood Water in the Pests—Agricultural, A Review of the Bio-	23.246
Tropical Red Loam as influenced by		logical Control of, in the Seychelles	24.254
Manuring and Mulching during a period		Pests of Black Wattle in Kenya, Some	21.230
of one year, Changes in	22.81	Pests and Petroleum	21.108
Nitrogen in Tropical Soils	22.73	Phytoplankton in Lake Victoria, Chemical	
Note for Contributors to this Journal Notes on Animal Diseases. List of:—	22.136	Factors Limiting the Growth of	21.152
I. Redwater and Anaplasmosis	22.212 25.10	Phosphorus, Water Soluble, in some Local Feed and Faeces	25. 188
III. Piraplasmosis and Anaplasmosis	25.10	Phytotoxic effects of Copper Fungicides on	23,100
of Animals other than Cattle		Acid Soils	24.125
and Trypanosomiasis of Domes-		Pig Rations, The Effects of Maize in	24.106
ticated Animals	25.147	Pigs, The Management of Bacon	23.149
IV. Rinderpest	25.153	Pineapple replant areas, The Influence of	22 122
XI. Virus Diseases of Pigs XIII. Rearing of Dairy Calves	22. 168 22. 3	Fertilizers Pineapple Residues (dried), Nutritive Value	22. 122
XVII. Miscellaneous Diseases caused	22.5	of	21.163
by Bacteria. Part II Johne's		Pine Plantations, Kenya, Dead Top in	24.47
Disease	23.224	Pine Seedlings, Sowing Density and	
XIX. Mastitis in Cattle	22.127	Damping Off in	21. 183
XX. Breeding Diseases of Cattle	23.211	Pine Seedlings, Trials of Fungicides for	21.00
XXVII. Progressive (Enzootic) Pneumonia of Sheep in Kenya	21.207	the Control of Damping Off in Pine Seedlings, Trials of Fungicides for the	21.96
XXVIII. Some Aspects of Sheep Manage-	21.207	Control of Damping Off in II. Field	
ment	22.64	Trials	21.165
Notes on Kenya Agriculture—		Trials	
I. Cereal Crops	23.228	Planting at Muguga	22.175
II. Tabulated Recommendations for		Plant - Parasitic Nematodes — Important	22.92
Manuring and Fertilizing in African Areas	23.234	Pathogens in Tropical Agriculture Ploughing Contest of 1956, World	21. 182
III. Notes on Oil Seeds, Pulses, Legumes	23.234	Pollards—Dried Brewers Grains, Nutritive	21.102
and Root Crops in Kenya	24.1	Values of Locally prepared	21.161
IV. Fruit and Vegetables	24.79	Polythene Bags, Sowing Seed in	24.197
V. Plantation Crops	24.153	Potassium, The Effect of, on the Product-	25.266
VI. Grass Leys and Plants	24.223	ivity of Lucerne	25. 266
VII. Insect Pests and Control Measures VIII. Important Plant Diseases	25. 2 25. 131	Poultry, Antibiotics as Dietary, Supplements for	23.273
Corrigendum—VI. Grass Leys and Grass-	23.131	Poultry, The Rate of Growth and the	201210
land Plants	25. 132	Efficiency of Food Conversion in various	
Nutritive Values of Locally prepared		Breeds	22.60
Pollards and Dried Brewers Grains	21. 161	Prioninae (Coleoptera, Cerambycidae), New	23.49
Nutritive Value of Pineapple Residues	21. 163	East African Production of Kiln-dried Copra in the	23.49
(dried)	21.103	Tanga Province of Tanganyika	23,280
nivae), A Note on the	23.203	Progressive (Enzootic) Pneumonia of Sheep	
invao), il ricce on the		in Kenya, Notes on Animal Diseases	
Oat Straws, Feeding Values of Local Barley,		XXVII	21.207
Maize and	21.159	Protein Composition of some East African	22.207
Oemida gahani Distant (Cerambycidae), Notes on, Part II	22.224	Seeds Protein Content of Subsistence Crops in	22.201
Oxygen in Dams, The Nocturnal reduction	22.224	Uganda	24.67
of dissolved	23.127	Protein, The Digestible, of Ruminant Feeds	
Oyster, Edible East African, Crassostraea		by Calculation	24. 33
cucullata (Born), The Artificial Culture of	25. 245	Pterocarpus angloensis D.C. in the Western	
		Province of Tanganyika, Muninga—	
Palatability of Maize under Storage in	24.57	I. Description, Distribution and Silvi- cultural Characters	21.130
Uganda Pasture Grasses in Kenya, Observations on	24.37	II. Growth and Form Statistics	21.189
the Flowering of Exotic	24.142	III. Yields, Yield Control and Manage-	
Pasture Management in the Semi-Arid		ment	21.248
Areas of Kitui District, Reclamation and	23.84		
Perch, Nile, Concerning the Proposed Intro-		O the in Fact Africa Diant	21.10
duction of, into Lake Victoria	25.267	Quarantine in East Africa, Plant	21.10

(Quelea Q. Aethiopica) in Tanganyika, The		Reviews—(Contd.)	
Distribution and Breeding Behaviour		Bird Hybrids	24.138
of the Sudan Dioch	21.141	Bois Tropicaux	24.77
(Quelea Q. Aethiopica) in Tanganyika, The		Breeding Problems and Artificial Insem-	
Control of the Sudan Dioch or Red		ination	24.120
Billed Finch	21.210	British Chemical Engineering	23.160
		Chemical, Humus and Soil	23.103
Rabies, Joint CCTA/WHO Training Course		Coffee Research and Experimental	
on, (IBED)	21.95	Station, Lyamungu, Moshi-Report	
		for the Season 1956–57	24.222
ment by	25.110	Colonial Agriculture Statistics, The	
Ramie Leaves (Boehmeria nivae). A Note on		Organization of Fieldwork	23.160
the Nutritive Value of	23. 203	Common Freshwater Fishes of East	04400
Ranch, Variations in Liveweight of Cattle	04.070	Africa	24.102
on Farm and, in Tanganyika	24 .279	Commonwealth Agriculture	21.43
Rainfall—Altitude Relation and its Eco-	05 005	Comparative Morphology of Vascular	25.27
logical Significance in Kenya	25.207	Plants	25.27
Rainfall Interception by a Tropical Forest	25.055	Cool Greenhouse and Conservatory	25.219
in Uganda	25. 255	Course of Twelve Lectures on Beekeeping,	21 210
Ratoon Stunting—A Degeneration Disease	22.70	A	21.219
of Sugar Cane	22.70	Culture and Marketing of Tea	22.234
Rearing of Dairy Calves, Notes on Animal	22.2	Cultures Tropicales I. Plantes Vivrieres	22.55
Diseases XIII	22.3	Dairy Cattle Breeding in the Tropics	24.152
Reclamation and Pasture Management in		Dairy Produce, 1955	21.257 22.235
the semi-arid areas of Kitui District,	23.84	Dairy Produce, 1955 Dairy Produce, 1956 Dairy Produce, 1957 Dairy Produce, 1958 Der Tee—2nd Edition Efficient Use of Fertilizers	
Kenya	23.04	Dairy Produce, 1957	24.76
Recommendations for Manuring and		Dairy Produce, 1938	24.287
Fertilizing in African areas Notes on	23.234	Der Tee—2nd Edition	23.129
Kenya Agriculture II—Tabulated	23.234	Efficient Ose of Termizers	25.250
Recorded Cows in Kenya for year ending		Emperor Moths of Africa	23.63
1st July, 1957, Breed Averages of, (E.A. Milk Recording Scheme)	23.206	Equipment and Method for Flue Curing	21.219
Red Locust (Nomadacris septemfasciata) in	23.200	Tobacco. Interim Report No. 5	24.222
the Rukwa Valley Tanganyika, Tree		Experiments in Progress. No. 10	25. 206
Planting Trials for the Control of the	23.172	F.A.O. Marketing Guide, Nos. 1 and 2	
Reliability of the Main Rains in Kenya, The	23.267	Farm Machinery Farm Mechanization Management	24. 178 25. 105
Responses to Fertilizers under Farming	23.201	Form Organization and Management	25.103
Conditions in the Southern Province of	8 20	Farm Organization and Management Farm Profits and Costs. Njoro Area,	25.30
Tanganyika	22.24	1059/50	25.240
Reviews—	##.LT	1958/59	25.52
African Farming Improvements in the		Fertility and Infertility in the Domestic	23.32
Plateau Tonga Maize areas of Northern		Animals	21.19
	23.66		23.73
Rhodesia Agricultural Register	24.75	Flora of Tropical East Africa—	43.13
Agricultural Review, The	21.138	Canina	24.222
Annual Report of the Sisal Research		Carvophyllaceae	22.62
Station, Ngomeni, Tanganyika Terri-		Caryophyllaceae	22.55
	23.160	Cornaceae	24.222
tory, 1956 Applied Animal Nutrition	22.230	Cornaceae	25.205
Atlas of Airborne Pollen Grains	24.127	Leguminosae subfamily Mimosoideae	25.204
Atlas of Kenya	25.219	Melianthaceae	25.205
Atomic Energy in Agriculture	23.289	Menispermaceae	22.231
Auger Hole Method	24.222	Polygonaceae	24.77
Bananas—Botany (An Introduction to		Primulaceae	24.222
the Botany of Tropical Crops)	22,232	Rhizophoraceae	22.231
Barn Construction and Curing Pro-		Resedaceae	25.205
_ cedure	24.222	Fodder Farming in Kenya	25.15
Beeswax	21.219	Foresters Companion, The	21.82
Bibliography of Food and Agriculture		Forestry Equipment Notes	24.221
Marketing	25.206	Fruit 1955	21.256
Bibliography on Land Tenure, 1959. Sup-		Gardening in East Africa—4th Edition	23.116
plement	25. 206	Genetic Homeostasis	21.21
Bibliography of Plant Protection, 1946–47	23.292	Goat Husbandry	23.264
Biogeography and Ecology in Australia	25.206	Grafter's Handbook	24.205

Reviews—(Contd.)		Reviews—(Contd.)	
Grassland and Fodder Resources of India	23.233	Processing of Cassava and Cassava	
Grazing Control	25. 224	Products in Rural Industries	23.73
Horticulture in the British Common-		Public Lands	23.66
wealth	25.72	Rain Making: Its Present Position and	
How to Build to Size and Shape	24.183	Future Possibilities	21.219
Hydroponics, The Bengal System Hydroponics, The Bengal System. 2nd	21. 19	Report on Cacao Research, 1954	21.206
Edition Edition	22.75	Report on Cacao Research, 1955-56	23. 292
Edition Industrial Fibres, 1955	22. 75 21. 168	Report on Chlorophora	23.292
Industrial Fibres 1956	23.208	D	25. 65 25. 41
Industrial Fibres, 1956 Industrial Fibres, 1958	24. 218	D ' 1 Y ' C TZ	24.75
Industrial Fibres 1959	25.250	Sif-Tips	23.160
Insect Life in the Tropics	23.253	Soil Erosion—Farm Series Book 9	23.66
Insect Pests of Cotton in Tropical Africa	24.239	Soil Conservation—Farm Series Book 10	23.66
Introduction to Tropical Agriculture	24.253	Soil and Land Use Surveys—No. 1	
Investigations into Grain Storage Prob-		Jamaica. No. 2 British Guiana	24.221
lems in Nyasaland	23.292	Soil and Land Use Surveys No. 3 St.	
Journal of Animal Production—Vol. I,		Vincent	25.96
Part I	25.72	Soil and Land Use Surveys No. 4 Jamaica	25. 206
Jute Manufactures	21. 201	Soil and Land Use Surveys No. 5 British	
Land Consolidation in Europe	25.79	Guiana	25. 206
Land Use Maps of the Central Gambia	25.79	Soil and Land Use Surveys No. 6 British	05.000
Machine Milking	25. 240	Guiana	25. 228
Manuring of Tea in East Africa	23.73	Soil Survey and Land Classification as	
Meat, 1955	21.258	Applied to Reclamation of Sea Bottom Land in the Netherlands	25.96
Meet 1058	23. 64 24. 286	Some Aspects of Sprinkler Irrigation in	43.70
Mechanization of Tropical Crops	23. 112	Tropical Regions	25.258
Methods of Weed Control	24.127	Storage of Seeds for Maintenance of	20.200
Milk and Butterfat Recording: A World	201201	Variability	22.234
Survey	22,185	Study of the Aphididae (Homoptera) of	
Millions Still go Hungry	23. 292		24.75
Minerals in Pasture: Deficiencies and		East Africa Study of the Soil in the Field	23.171
Excesses in Relation to Animal Health		Supplement to a World Dictionary of	
—2nd Edition	23. 37	Breeds, Types and Varieties of Live-	22.72
Minor Elements and their Effects on the		stock	23. 73 24. 221
Growth and Chemical Composition of	25 107	Survey of Activities, 1957–1958	24.221
Herbage Plants	25. 187	Tabulated Information on Tropical and Sub-Tropical Legumes	25.206
Modern Humus Farming	25. 90 23. 207	Tanganyika; A Review of its Resources	20,20
Mulching of Vegetables	23.66	and Their Development	21.138
Nairobi—The Geography of a New City Natural History of Tsetse Flies, The	21. 137	Tea	24.220
Nature Study for African Schools—	41+10/	Techniques for Testing Insecticides	23. 233
	24.152	Tetrahedron The Eighth Plague	23.73
Insects	24.36	The Eighth Plague	22.206
Notebook of Tropical Agriculture	24.170	Third British Weed Control Conference,	22.200
Notebook of Tropical Agriculture Nutrition and Society	23.66	1956, Vols. I and II	23. 292
Nutrition of the Legumes	25.46	Tobacco Farming in Rhodesia and Nyasa-	22.66
Oats—Their Cultivation and Use from		land, 1889–1956	23.66
Ancient Times to the Present Day	22. 198	Reafforestation	24.77
Olive Oil Processing in Rural Mills	23.160	Tractors for Logging	24.77
Pig Carcass Evaluation	24.102	Treatment of Fence Posts by the Double	
Plantation Crops, 1958	25. 96	Diffusion Process	24.77
Principles of Milk Legislation and Control	23.66	Tropical Science—Vol. I. No. 1	25.72
Proceedings of the British Society of		Types and Breeds of African Cattle	24.236
Animal Production, 1954	21.17	Underground Organs of Herbage Grasses	23.41
Proceedings of the British Society of		United States and Africa	24. 202
Animal Production, 1955	22. 69	Useful Plants of Nyasaland	22. 148
Proceedings of the British Society of		Vegetation Map of Africa South of the	25 160
Animal Production, 1956-57	23. 292	Tropic of Cancer	25. 168 23. 66
Proceedings of the British Society of	24.55	Vibrid Fetus Infection of Cattle	23. 66
Animal Production, 1958	24.77	Water Lifting Devices for Irrigation	23.00

Reviews—(Contd.)		Soils of Zanzibar Protectorate, A study of	
Weed Control Handbook, 1957	23. 126	the more Important	21.53
West African Cotton Research Con-	25.004	Soils, The Persistence of Insecticides in	22 100
ference	25.224	Tropical, Part I Preliminary Investigations	23. 199
Wheat Production in Kenya, 1955–56.	23,160	Some aspects of Sheep Management, Notes	22.64
An Economic Study Year Book of Agricultural Co-operation,	23.100	on Animal Diseases—XXVIII	22.04
1955	21.111	Sorghum in Uganda, Experiments on the	25.184
Year Book of Fishery Statistics, Vol. IV,	21.111	Control of Stalk Borers in Sowing Density and Damping Off in Pine	25.107
Part I, 1954 Supplement and Part II	21. 219	Seedlings	21.182
Yeasts	23.245	Stalk Borer Control Methods in East Africa,	
River Fisheries of Kenya Colony—I.		A Survey of the Use of Maize	25.165
Nyanza Province	24. 274	Stem Borer Control on Maize, An Ex-	
River Fisheries of Kenya—2. The Lower	0.5.0.50	periment on	21.220
Athi (Sabaki) River	25. 259	Stock Poisoning attributed to the Leaves of	
Rosette-Resistant Groundnut Variety,	22,27	the Shrub Bersama abyssinica	25.63
Asirya mwitunde, A Study of Ruminant Feeds by Calculation, The Di-	22.21	Stored Products in Uganda, Coleoptera	0.7.400
gestible Protein of	24. 33	associated with	25. 199
Russian Comfrey and Lucerne, A Com-		Subsistence Agriculture on the Tanganyika	24.70
parison Between	24. 203	Coast Subterranean Clovers in Kenya, The	24.70
Rust Forms in East Africa. A Note on the		Climatic Limitations of	24.121
Appearance of two New Stem	21. 61	Sudan Dioch (Quelea Q. Aethiopica) in	270121
Sanga Cattle of East Africa	22. 149	Tanganyika, The Distribution and	
Saprophytic Fungi as Destroyers of Ger-	22. 203	Breeding Behaviour of the	21.141
minating Pine Seeds Saturnidae (Lepidoptera) Notes on Larvae	22.203	Sudan Dioch or Red Billed Finch (Quelea	
of	22. 220	Q. Aethiopica) in Tanganyika, The	
Sclerotium rolfsii Sacc. in Tanganyika, A		Control of the	21.210
Note on a Wilt of Groundnuts due to	22.137	Sudden Death Disease of Cashew Trees in	
Sea we Fish in, The	25. 91	Tanganyika, A Preliminary Note	21.42
Seed Dressing against the Black Wheat		Sugar Cane Importation	25.16
Beetle (Heteronychus spp.) in Kenya	25. 23	Sugar Cane Ratoon Stunting—A Degenera-	22.70
Seeds, Some East African, The Protein	22 207	tion Disease of	22. 70 24. 240
Composition of Seed Sowing in Polythene Bags	22. 207 24. 197	Sugar Cane Smut Sukumaland, Tanganyika, An Analysis of	24.240
Selenothrips rubrocinctus (Giard) and the	24.191	Present Day Trends in Two Parishes.	
Floral Biology of Cashew in Tanganyika	25. 229	Land Tenure in Northern	21.120
Serere Experiment Station, Uganda 1954–57.		Swampworms and Tussock Mounds in the	
Herbage Plants at—I Grasses	24. 41	Swamps of Teso, Uganda	25.86
Serere Experiment Station, Uganda 1954–57.		Sweet Potato (Ipomea batatas). List of	
Herbage Plants at—II Legumes	24 .133	Insects associated with the	23.290
Shade Measurement by a Chemical	25 110	Sweet Potato Tubers, The Feeding Value of	21.18
Radiation Meter Shark Products, Brief Notes on the Pro-	25 .110		
cessing of some	21.167		
Sharks of the Western Indian Ocean—	201.10/	Take All Disease in Kenya Wheat, 131	
I. Loxodon macrorhinus M. and H	25. 106	Resistance to.	01.00
II. Triaenodon obesus (Ruppell)	25 .202	II—Effect on Yield	21.32
III. Carcharhinus menisorrah (Muller		Tea Bushes, East African, Magnesium	25.25
and Henle)	25. 271	Deficiency in	25.25 23.161
Sheep, Hampshire Down, Supreme over all	22 174	T	23.101
Breeds at Smithfield Show	22.174	Thrips Resistant to DDT, A Possible Case	23.104
Sheep of East Africa, The Fat Rumped Sisal (Agave sisalana Perrine) A Boron	23.42	of Coffee	23.82
Deficiency in	22.197	Tick, Common Brown, Distribution of,	20.02
Sisal Waste, A Feeding Trial with	22.165	in Kenya	24.53
Skim-milk Feed, dried, Farm Preparation of	24.10	Tilapia nigra (Gunther) in Ponds, The	
Slaughter Cattle, Use of Tranquilizers		Culture of—	
Prior to Transport of	25.73	I. Growth after Maturity in male	
Small Holdings on the Tanga Coast	24.37	T. nigra	25.42
Sodom Apple Control	25. 214	II. The Influence of Water Depth and	
Soils, acid, Phytotoxic effects of Copper	24 125	Turbidity on the Growth of Male	67.61
Fungicides on	24 .125	T. nigra	25.66

III. The Early Growth of Males and Females at Comparable Stocking		Vibriosis, Notes on Animal Diseases—XX. Breeding Diseases of Cattle. Part III	23.218
Rates, and the Length/Weight		Virus Disease of Pigs, Notes on Animal	23,210
Relationship	25.169	Diseases—XI	22,168
Tilapia in Marine Fish Ponds on Zanzibar		Virus Resistance, Further Studies in	
Island, A Preliminary note on the		Breeding Cassava for	22.213
Breeding and Growth of	22.118	Virus Resistant Cassavas in Tanga Province,	
Tilapia Species, The Fecundity of	21.45	Tanganyika, Trials with	23.135
Tobacco Eelworm Investigations in Uganda,		Vlei Soils, A Cultivation System for	
Preliminary Toxicities of various Acaracides to Mites of	21.28	Groundwater	21.69
Toxicities of various Acaracides to Mites of			
the Tetranychus complex in East Africa	25. 28		
Toxicological Analysis, Veterinary, Notes on	25. 126	Wastage in the Herd	22.177
Trace Element Composition of some East		Water Hyacinth—now a "Prohibited	
African Feeding Stuffs, The Major and	21. 103	Immigrant"	22.129
Trace Elements in some East African Soils		Water in the Management of Cattle, The	
and Plants. I. Cobalt, Beryllium, Lead,		Importance of	21.171
Nickel, and Zinc in some Kenya Soils	25.121	Water—Soluble phosphorus in some Local	
Tranquillizers Prior to the Transport of		Feeds and Faeces	25.188
Slaughter Cattle, Use of	25. 73	Wattle-a Boron Deficiency, Dieback of	23.100
Trichomoniasis, Notes on Animal Diseases		Wattle Scheme, Bena	25. 53
XX. Breeding Diseases of Cattle, Part II	23. 214	Weed Control Conference, African, Victoria	0.4.1770
Tsetse Control Measure in Uganda, Game	22.254	Falls July 1958	24.179
Elimination as a	23.254	Weed Control in Lucerne by means of	22.262
Tsetse, Riverside, Glossina palpalis fuscipes		"Activated" DNBP chemical	23.262
Newst, Comparative Trials of DDT and	22 142	Weevil and its Control, The Banana	23.110
Dieldrin for the Control of	22. 142	Wheat 131 Resistance to Take All Disease	21.32
Tussock Mounds, and Swampworms, in the	25.86	in Kenya. II. Effect on Yield	21.32
Swamps of Teso, Uganda	25.00	White Coffee Borer Beetle, Laboratory Observations on the effects of Insecti-	
Hounda A land Haa man of	25.50		21.6
Uganda, A land Use map of Uganda, Problems of Increasing Livestock	25.50	cides on the	21.0
Productivity in the Intensive Farming			
Areas of	23,167	Zanzibar Protectorate, A Study of the More	
Alcas of	25.107	Important Soils of	21.53
Veterinarian in World Economy, The Role		Zebu Cattle of East Africa	21.83
of	25.80	Zebu Cattle under Ranch Conditions,	21:00
Veterinary Toxicological Analysis, Notes on	25.126	Variations in Gestation Periods of	24.148
reterinary reviews bear rinarysis, recessor		, with the time of time of time of the time of	_ 111 10



